

ECS Configuration Change Request

Page 1 of

Page(s)

1. Originator Derrick Clark	2. Log Date: 09/12/03	3. CCR #: 03-0629	4. Rev: —	5. Tel: 301-925-1024	6. Rm #: 3010B	7. Dept. DEPL
8. CCR Title: TE_6A.08_PDS.01						
9. Originator Signature/Date Derrick Clark /s/ 09/11/03			10. Class II	11. Type: CCR	12. Need Date: 11Sep03	
13. Office Manager Signature/Date Jenny Lynn Boliek /s/ 9/11/03			14. Category of Change: Other		15. Priority: (If "Emergency" fill in Block 27). Emergency	
16. Documentation/Drawings Impacted (Review and submit checklist):			17. Schedule Impact:		18. CI(s) Affected: PDS	
19. Release Affected by this Change: 6A		20. Date due to Customer: 11Sep03		21. Estimated Cost: None - Under 100K		
22. Source Reference: <input checked="" type="checkbox"/> NCR (attach) <input type="checkbox"/> Action Item <input type="checkbox"/> Tech Ref. <input type="checkbox"/> GSFC <input type="checkbox"/> Other: NCRs 37811, 38268						
23. Problem: (use additional Sheets if necessary) ECSed37811 - THE FTTPASSWD is visible in the .par file after submitting a PDS order. ECSed38268 - PDS orders that contain a single apostrophe cannot be processed properly.						
24. Proposed Solution: (use additional sheets if necessary) Deliver TE_6A.08_PDS.01 to all DAACs.						
25. Alternate Solution: (use additional sheets if necessary) Wait until next PDS delivery.						
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Will not be able to process PDS orders.						
27. Justification for Emergency (If Block 15 is "Emergency"): Will not be able to process PDS orders.						
28. Site(s) Affected: <input type="checkbox"/> EDF <input checked="" type="checkbox"/> PVC <input checked="" type="checkbox"/> VATC <input checked="" type="checkbox"/> EDC <input checked="" type="checkbox"/> GSFC <input checked="" type="checkbox"/> LaRC <input checked="" type="checkbox"/> NSIDC <input type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EOC <input type="checkbox"/> IDG Test Cell <input type="checkbox"/> Other						
29. Board Comments:			30. Work Assigned To:		31. CCR Closed Date:	
32. EDF/SCDV CCB Chair (Sign/Date): Steve Fox /s/ 09/11/03			Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS			
33. M&O CCB Chair (Sign/Date): Pamela Johnson /s/ 09/12/03			Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ECS			
34. ECS CCB Chair (Sign/Date):			Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS ERB Fwd/ESDIS			

ADDITIONAL SHEET

CCR #: 03-0629 **Rev:** — **Originator:** Derrick Clark

Telephone: 301-925-1024 **Office:** 3010B

Title of Change: TE_6A.08_PDS.01

Actions

ClearCase

Please create the following tar file from the 6A08EBF1 baseline.

Please make on IRIX65 tar file with the following file:

/ecs/formal/PDS/lib/irix65/pdsis.jar

This is to deliver a fix for NCR(s)

ECSed37811 OPS_PDS 2 T PVC DAAC Password is not encrypted in the .par file

ECSed38268 OPS_PDS 2 T GSFC DAAC PDS order rejected due to single tic mark in DAT

Patch/TE Dependencies

TE must be installed on top of:

6A_08

Patch_6A.08_SYSTEM.01

DAAC Install Instructions:

PRE-INSTALLATION

1. Untar the tar file into the <staging_area>/IRIX65/ directory
2. chmod 664 pdsis.jar
3. Stop old version of PDSIS server
 - a. Logon to the xxdig06 host as pdsis[_mode]
 - b. ps -ef | grep java | grep pdsis[_mode] to get process id of the server.
 - b. kill -9 <pid>
 - c. Repeat step 3 as needed for other PDS modes.

INSTALLATION:

1. For each mode being installed, logon to the xxdig06 host as pdsis[_mode],
2. cd /data1/pdsis[_mode]/lib/PDS/ directory
3. cp <staging_area>/IRIX65/pdsis.jar .

CONFIGURATION:

None

DATABASE:

None

POST INSTALLATION:

1. Start PDSIS server

- a. Change directory to /data1/pdsis[_mode]/utilities.
- b. `EcPdPDSISServerStart pdsis[_mode] $USER <true|false|super> &` <Press Enter>

Where true = debug information print to debug log
false = no debug information printed to debug log
super = maximum debug information printed to debug log

- c. Repeat step 1 as needed for other PDS modes.